APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office MAY 2 7 1994					
Returned to applicant for correction. AU					
Corrected application filed	CED 1.51994				
The applicant Gardnerville Ra	anchos General Improvement District				
931 Mitch Drive	of Gardnerville City or Town				
	Lity or Town hereby makeS application for permission to change the				
Point of Diversion and Pla	ace of Use of a Portion				
Poin	t of diversion, manner of use, and/or place of use emit No. 53124 Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and				
identify right in Decree.					
1. The source of water is <u>Undergrou</u>	and Name of stream, lake, underground spring or other source.				
2. The amount of water to be changed42	4.12 acre-feet (14.376 MGA) not to exceed				
0.1113 cfs 3. The water to be used for Quasi-my	Second feet, acre fect. One second foot equals 448.83 gallons per minute. 1nicipal rrigation, power, mining, industrial, etc. If for stock state number and kind of animals.				
4. The water heretofore permitted forQ					
	ving point within the NE NE NE Sec. 20, T12N., Describe as being within a 40-acre subdivision of public survey and by course and				
R20E., M.D.B.&M. or at distance to a section corner. If on unsurveyed land, it st	a point from which the NE corner of said				

	n is located within Within the SW SE SE Of Section 2, If point of diversion is not changed, do not answer.				
T.12N., R.20E., M.D.B.8	\mathbb{R}^{M} ., or at a point from which the $\mathbb{E}^{\frac{1}{4}}$ Corner				
of said Section 2 bears	s N 60° E, 2920 feet.				
7. Proposed place of use. See Attac	escribe by legal subdivisions. If for irrigation state number of acres to be irrigated.				
	·				
11.201.,	E½ SW¼, N½ SE½, N½ SW½ SE½ Section 2 T 12N gal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or ed Under 51751 se removed from irrigation.				
9. Use will be from January 1 Month and	to December 31 of each year. Month and Day				
10. Use was permitted from January	1 to December 31 of each year. Month and Day				
11. Description of proposed works. (Under	the provisions of NRS 535.010 you may be required to submit plans and				
specifications of your diversion or storage	ge works.) Well, Pump, motor, distribution system State manner in which water is to be diverted, i.e. diversion structure,				
	<u></u>				
	0.00				
13. Estimated time required to construct wo	rks Well completed-16-inchX450 feet				

15. Remarks: Fo		ck watering, state number and type of units to be served or annual
This wat	er will be commingle	d with the existing Grid Water System
		pplications to change portions of Permi
		Robert F. Lauder, P.E. By s/Robert F. Lauder
	y jr/vjw	Carson City, NV, 89706
Protested		
	APPROV	ALOF STATE ENGINEER
This is to cert following limitation		egoing application, and do hereby grant the same, subject to the
meter must diversion a The totaliz the proof of installed a designated to regulate This public, pri The holder obta A mon the end of and the amo	be installed and maintal and accurate measurements aing meter must be installed from the completion of work is and maintained to prever by the State Engineer pure the use of the water he permit does not extend ivate or corporate lands issuance of this permit ain other permits from Southly report shall be sufficient.	e equipped with a 2-inch opening and a totalizing ained in the discharge pipeline near the point is must be kept of water placed to beneficial us lled before any use of the water begins or before filed. If the well is flowing, a valve must introduced within an arresuant to NRS 534.030. The State retains the right granted at any and all times. The permittee the right of ingress and egress and does not waive the requirements that the permitted, Federal and local agencies. But but the State Engineer within 10 days from the decided the amount of water pumped from the weight the state and
The amount of wat	er to be changed shall be limited	to the amount which can be applied to beneficial use, and not to
exceed0.	1113	cubic feet per second but not to exceed 14.376 million
gallons ann	nually.	
Work must be prose	ecuted with reasonable diligence a	and be completed on or before August 12, 1996
Proof of completion	of work shall be filed before	September 12, 1996
		on or before August 12, 1996
		all be filed on or before September 12, 1996
		ed on or before
Completion of work fil	ed	IN TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, P. State Engineer of Nevada, have hereunto set my hand and the seal of my
Proof of beneficial use	filed	office, this20th day of January
Cultural map filed		A.D. 19 95
Certificate No	Issued	When I I am Ion
		State Engineer

14. Estimated time required to complete the application of water to beneficial use. 1 Year

(PERMIT TERMS CONTINUED)

The total combined duty of water under Permits 45900, 48749, 48750, Certificate 12756; Permits 48752, 48754, 48756, 48757, 48759, 48760, 48761, Certificate 12796; Permits 55357, 55358, 55359, 55360, 55381, 55382, 55420, 60098, 60099 and 60100 shall not exceed 1546.306 million gallons annually.

The total combined duty of water under Permits 60098, 60099 and 60100 shall not exceed 14.376 million gallons annually and 0.1113 cubic feet per second.

GARDNERVILLE RANCHOS GENERAL IMPROVEMENT DISTRICT

ATTACHMENT "A"-WELL 5 JOB NO: 2893

7. PROPOSED PLACE OF USE-PORTIONS OF SECTIONS AS FOLLOWS:

PORTION	SECTION	TNSHIP.	RANGE	M.D.B.&M
\ ozz1 \\ \	10	1.02	207	
SW1 NE1	10	12N	20E	M.D.B.&M.
) S1 NW1	10	12N	20E	M.D.B.&M.
$S_{\frac{1}{2}}$	10	12N	20E	M.D.B.&M.
\ S½ SE¼	9	12N	20E	M.D.B.&M.
∖ SWł	9	12N	20E	M.D.B.&M.
El NEL	17	12N	20E	M.D.B.&M.
∨ wł nwł	16	12N	20E	M.D.B.&M.
Eł Wł	16	12N	20E	M.D.B.&M.
∖ E½	16	12N	20E	M.D.B.&M
_< W½	15 .	12N	20E	M.D.B.&M
\ W½ E½	15	12N	20E	M.D.B.&M
E E NE L	15	12N	20E	M.D.B.&M.
√ SWł NWł	14	12N	20E	M.D.B.&M.
	21	12N	20E	M.D.B.&M.
ALL OF	22	12N	20E	M.D.B.&M.
> SWłNWł	23	12N	20E	M.D.B.&M.
NW1 SW1	23	12N	20E	M.D.B.&M.
E ₂ NE ₄	28	12N	20E	M.D.B.&M.
~ NWł NWł	27	12N	20E	M.D.B.&M.
NE NW NW	21	12N	20E	M.D.B.&M.
El SEL SEL	4 8	12N	20E	M.D.B.&M.